



**The International Academy of Cytology
The Hong Kong Society of Cytology
The University of Hong Kong, Department
of Pathology**



IAC Tutorial on Gynecologic and Non Gynecologic Cytology
Cheung Kung Hai Conference Center, University of Hong Kong
February Friday, 24th - Monday, 27th February 2012,
Hong Kong
www.cytology-iac.org

Course Directors:

David C. Wilbur, USA
Ui-Soon Khoo, Hong Kong
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Faculty:

Alexander Chak Lam Chan, Hong Kong
Andrew Field, Australia
Michael R. Henry, USA
Walid Khalbuss, USA
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Annie Cheung Nga-Yin, Hong Kong
Martha B. Pitman, USA
Fernando Schmitt, Portugal
Diane Solomon, USA
Bin Yang, USA
May Yu, Hong Kong

Course Summary:

This 4 day course will provide a comprehensive review and update of the current state of the art in gynecologic and non-gynecologic cytology. The sessions will cover basic cytomorphology of various body sites, and describe cutting edge ancillary studies available for advanced diagnosis, prognostication and therapeutic decision making. Basic HPV biology, HPV vaccines and their impact on the future of cervical cancer screening will be discussed.

- **Comprehensive** non-gynecologic cytology, including fine needle aspiration
- Lecture and **glass slide video microscopy sessions** with Q & A
- Evening **interesting case discussion** (images available prior to the course)
- Comprehensive course **syllabus available on-line** prior to the course
- **CD ROM** available for small additional charge

A series of **unknown case studies** related to all the morphology based lectures will be available to registrants in a virtual slide format on the IAC website, via password access, prior to the conference. These cases will have associated clinical histories and questions for the participants. A review session of these cases will take place at the end of the course.

The course will be accredited by the IAC, Hong Kong College of Pathologists, Medical Council of Hong Kong, Hong Kong Academy of Medicine, Dept. of Health, Hong Kong Doctors Union, Hong Kong Medical Association, and the Hong Kong Medical Laboratory Technology Board.

The IAC examinations of **IAC Comprehensive Cytotechnology** and the **IAC International Board of Cytopathology** (open for Medical IAC members only) will be given following the Tutorial on February 28, 2012 at the Queen Mary Hospital. Those wishing to sit for the examination should review the requirements and application on the IAC website:
www.cytology-iac.org

Participants may sign up for the entire 4 day course or for the Saturday (February 25th) session which includes cytology technology and management discussions. Course language is English

REGISTRATION FEES	IAC/ HKSC Members	Non Members	IAC/ HKSC Members	Non Members
Full 4 day course Cytotechnologist	US\$ 350	US\$ 375	HK\$ 2800	HK\$ 3000
Full 4 day course Pathologist/Clinician	US\$ 600	US\$ 625	HK\$ 4800	HK\$ 5000
Saturday February 25 th (1Day) Cytotechnologist	US\$ 125	US\$ 135	HK\$ 1000	HK\$ 1080
Saturday February 25 th (1 Day) Pathologist/Clinician	US\$ 200	US\$ 210	HK\$ 1600	HK\$ 1680
Optional CD with lecture presentations - Cytotechnologists	US\$ 25	US\$ 30	HK\$ 200	HK\$ 240
Optional CD with Lecture presentations - Physician	US\$ 35	US\$ 40	HK\$ 280	KH\$ 320

Registration and further information at the IAC website:

www.cytology-iac.org/hong-kong-tutorial-2012/registration-and-prices



Meeting Location:

The meeting venue is the Cheung Kung Hai Conference Center on the campus of the University of Hong Kong's Li Ka Shing Faculty of Medicine, located at 21 Sassoon Road, Pokfulam in Hong Kong. The facility is located approximately 2 kilometers from the downtown Hong Kong Central district and approximately 40 km from Hong Kong's Chek Lap Kok International Airport. Downtown Hong Kong and the Tutorials venue are accessible by public transportation.

Accommodation:

Special rates will be offered for Tutorial registrants in local hotels. Early reservation is recommended. Please see the website for further details.

The course will be accredited by:

1) IAC, Hong Kong College of Pathologists, Medical Council of Hong Kong (including Hong Kong Academy of Medicine, Department of Health, Hong Kong Doctors Union and the Hong Kong Medical Association);

2) Medical Laboratory Technologist Board.

The sessions will provide a maximum of 38 hours of continuing education credit.

Each registrant is responsible for inquiring with their national accrediting organization in regard to a reciprocal acknowledgement of the above accreditation.